Message

From: ZIFF, SARA [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1CE282EB90B04EDD932CCDCEACDE7F9A-SZIFF]

Sent: 7/25/2016 11:28:16 PM

To: Bob Beers [rmbeers777@hotmail.com]

CC: Lennon, David [DLennon@trcsolutions.com]; Tasnif-abbasi, Maryam@DTSC [Maryam.Tasnif-abbasi@dtsc.ca.gov]

Subject: RE: Ag Park - Modification to Work Plan

Bob, that language looks good - thank you.

Once that language is added, the final workplan can be sent to DTSC and EPA. We'll keep an eye out for that in the next day or so.

Thanks, Sara

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From: Bob Beers [mailto:rmbeers777@hotmail.com]

Sent: Monday, July 25, 2016 4:20 PM **To:** ZIFF, SARA <ZIFF.SARA@EPA.GOV>

Subject: FW: Ag Park - Modification to Work Plan

Please see below

Thank you

Bob

From: Bob Beers [mailto:rmbeers777@hotmail.com]

Sent: Monday, July 25, 2016 3:47 PM **To:** Sarah Ziff <<u>ziff.sarah@epa.gov</u>>

Cc: David Lennon < <u>dlennon@trcsolutions.com</u>> **Subject:** Ag Park - Modification to Work Plan

Sarah:

Here is my attempt to draft text for the revision per our discussion.

For the deep tests to get to 10' deep from future pad elevation:

"Take a single sample per lot at 10' deep from future pad elevation in the rear of the residential lot. Where the depth of fill is 5' or less from existing ground to future pad elevation, take a second test at $\frac{1}{2}$ the depth of native soil to the 10' depth."

Please take a look at this and then let David and I know if this, or something similar to it, works.

Thank you

Bob Beers (951) 317-2041 rmbeers777@hotmail.com